Boring Log						SounPacific Environmental Services				<u>Client</u> Humboldt Area Foundation	Boring No. MW-2
Job Site/ Address: 373 Indianola Road						(707) 269-0884				Job#: SP-13	Sheet
Bayside, California 95524										Date: 4/6/2005	2 of 3
						ORILLER INFORMATION			I	PROJECT INFORMATION	
Drilling O										Project Manager:	Andy Malone
Rig Opper Drilling M Drill Rig 7										Geologist:	Marty Larsen
									d Angor	Sampler: Sampling Method:	
Two-Story Office Building wood deck concrete walkway										Time Start: N/A	
						<u> </u>		niuai watei N/A	Leve	Time Start.	N/A
MW-2						Appr				Boring Diameter:	3 inch
W W-2					<u></u>		N/A			Boring Depth:	10 Feet
					Northing: Easting:				Elevation:		
ion	'ater	vel	eet)	PLE	Graphic Representation						
Well Construction	Depth to Water (feet bgs)	Water Level	DEPTH (feet)	SOIL SAMPLE LOCATION	GRAVEL	FINES	SANDS	GROUP SYMBOL		FIELD NOTES	
	Q			Š						City Cand lases elightly me	ist light huggen to doub
			1					-	SM	Silty Sand, loose, slightly moist, light brown to dark brown, roots-common & medium, sand is very fine. Silty Sand to Clayey Sand dense, slightly moist, mottles-variable, common, medium, & distinct, brownish yellow to yellowish brown, roots-few & fine to medium.	
			2					_			
			3								
			4					-	SM/SC		
								-	SNI/SC		
			5				-	sc		Clayey Sand, medium dense to dense, slightly moist, mottles- common,dark brown to light yellowish brown, roots- few & fine.Sand increasing with depth, very fine grained sand.	
			6								
			7								
			8								
			9								
			10							Bottom of Hol	e at 10'
			11								
			12					•			
			13					 -			
			14					1			
			15								
			16								
			17								
			18					_			
			19]			
			20					1			
Comment	ts: No v	vater									